Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Rese<u>rve</u> 1241.71 An 5M



SEP 21 1971

PROCUREMENT SECTION CURRENT SERIAL RECORDS

MONTHLY

RIBLIOGRAPHY ON FXCTIC ANIMAL DISEASES

VOL. 9, NO. 1, JANUARY 1971

(PAGE NOS. 1 - 19)

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
VETERINARY SCIENCES RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



EXPLANATORY NOTE

- 1. ENTRIES ARE ARRANGED IN ALPHABETICAL OFFER BY DISEASE.
- 2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
- 3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
- 4. UNDER DISEASE, ENTRIES ARE APRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- 5. ON THE RIGET MARGIN, "PIL", "NUMBER", AND "LIBRARY CLASSIFICATION CALL NUMBER" INDICATE ARTICLE AFPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY, PUBLICATION IS AVAILABLE IN THE "REPRINT-RILE" UNDER THE INDICATED NUMBER, AND BOOK IS AVAILABLE IN THE LIBRARY.

MULTIPLE SUBJECT AREA

GOIC MARTINIC, R., and MOSCOSO, V.H.

Epidemiological surveillance of foot-and-mouth disease.

Foot-and-mouth disease; Vesicular stomatitis virus.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and
Zoonoses Contr., 3rd, Buenos Aires, Argentina,
1970, Doc. No. RICAZ3/17, 6 p. (w/4 p. encl.).
Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

JOHNSON, H.N.

The ecological approach to the study of zoonotic diseases.

Louping ill; Vesicular stomatitis virus.

J. Wildl. Dis. 6(4):194-204, 1970.

PIL

KARSTAD, L.H.

Miscellaneous viral diseases: mucosal disease, infectious bovine rhinotracheitis, inclusion body hepatitis of nutria, hog cholera, contagious ecthyma.

Contagious ecthyma; Rinderpest.

In: Infec. Dis. of Wild Mammals, p. 166-172, ed. by John W. Davis, Lars H. Karstad, and Daniel O. Trainer. Ames, Iowa, Iowa State Univ. Press, xi, 421 p., illus., 1970.

SF 997 D262

LIEBERMANN, H., and VETTERLEIN, W.

Beobachtungen bei virologischen Arbeiten mit Schweineschilddräsenzellkulturen. (Observations on the use in virological of cultures of pig thyroid cells.)

Foot-and-mouth disease; Vesicular stomatitis virus; Talfan.

English summary, p. 569.

Arch. Exp. Veterinarmed. 24(2):559-569, 1970.

PIL

MAAG, T.A.

Virus. Un sumario de lo que son y como causan las enfermedades.

Cont. ecthyma; Rinderpest; African swine fever; Vesicular stomatitis virus; Venezuelan equine encephalomyelitis; Rift Valley fever; Louping ill; Nairobi sheep disease; Wesselsbron, Teschen; VE.

Vet. Zootec. (Peru) 22(60-61-62):25-28, 1970.

CIRC. FILE

ĉ

MULTIPLE SUBJECT AREA

PAN AMERICAN HEALTH ORGANIZATION.

Present status of programs for the prevention and control of foot-and-mouth disease and other livestock vesicular diseases - country reports.

Status of vesicular disease preventive programs.

Foot-and-mouth disease; Vesicular stomatitis virus.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and
Zoonoses Contr., 3rd, Buenos Aires, Argentina,
1970, Doc. No. RICAZ3/21, 8 p. Washington,
D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

PARKS, W.P., and others.*

RNA dependent DNA polymerase in primate syncytium-forming (foamy) viruses.

Vesicular stomatitis virus; Visna. Nature(London) 229(5282):258-260, 1971.

*G.J. Todaro, E.M. Scolnick, and S.A. Aaronson.

PIL

PROVOST, A., BORREDON, C., and QUEYAL, R.

Un vaccin vivant mixte antibovipestiqueantiperipneumonique a thermo-inactivation retardee inoculable en un seul temps. Conception - Production - Controles -Utilisation.

Rinderpest; Contagious bovine pleuropneumonia. Mimeogr. copy, 38 p., 1970.

#8487

SAULMON, E.E.

Present and future problems related with importation and exportation of animals and animal products and their effect on the economic development of the country.

Foot-and-mouth disease; Rinderpest; Vesicular exanthema; Contagious bovine pleuropneumonia; African swine fever; African horse sickness.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAZ3/10, 8 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

SCHLCM, J., and others.*

DNA polymerase activities in virions of visna virus, a causative agent of a "slow" neurological disease. Visna; Vesicular stomatitis virus.

Proc. Nat. Acad. Sci. U.S.A. 68(1):182-186, 1971. *D.H. Harter, A. Burny, and S. Spiegelman.

PIL

STEELE, J.H.

What is the current status of the zoonoses?

Venezuelan equine encephalomyelitis; Louping ill;

Rift Valley fever; Wesselsbron; Vesicular stomatitis

virus; Foot-and-mouth disease; Sneep pox; Goat pox.

Lab. Med. 1(12):28-33, 1970.

#8489

on the carry of the

*****3

MELNICK, J.L.

Summary of classification of animal viruses, 1970.

In: Progr. Med. Virol. 12:337-342, ed. by
 Joseph L. Melnick. New York, Karger, 358 p.,
1070

QR 360 B3

PILO-MORON, E., and others.*

Origin of African horse sickness in North Africa:

results of a survey of donkeys in the Algerian Sahara.

Arch. Inst. Pasteur Algerie 47:105-118, 1969(F.e.).

Vet. Bull. 40(11):841(5218), 1970.

*J. Vincent, O. Ait-Mesbah, and G. Forthomme.

PIL

VERWOERD, D.W.

Diplornaviruses: a newly recognized group of double-stranded RNA viruses.

In: Progr. Med. Virol. 12:192-210, ed. by Joseph L. Melnick. New York, Karger, 358 p., 1970.

QR 360 B3

BOVINE MAMMILLITIS

DANIEL, R.C.W.

Some important teat diseases of dairy cattle.
--Review article.

N. Z. Vet. J. 18(10):217-224, 1970.

PIL

CAPRINE PLEUROPNEUMONIA

LANGFORD, E.V.

Mycoplasma and associated bacteria isolated from ovine pink-eye.

Can. J. Comp. Med. 35(1):18-21, 1971.

PIL

CONTAGIOUS AGALACTIA OF SHEEP AND GOATS

ANDREWS, B.E.

Problems of a national mycoplasma reference laboratory.

In: Mycoplasma Diseases of Man; Proc. Int. Symp.
Reinhardsbrunn Castle, 1968, p. 11-24, ed. by
Martin Sprössig, and Wolf Witzleb. Jena, Fischer,
355 p., illus., 1969.

QR 82 M93 M995

HIRTH, R.S., TOURTELLOTTE, M.E., and NIELSEN, S.W.

Cytopathic effects and ultrastructure of Mycoplasma

agalactiae var. bovis (Donetta strain). Infec. Immun. 2(1):105-111, 1970.

PIL

RUFFO, G., NANI, S., and PODESTA, A.

Survival of Mycoplasma agalactiae var. bovis in

several materials and at different temperatures.

Arch. Vet. Ital. 20:459-464, 1969.

Berlin. München. Tierärztl. Wochenschr. 83(23): 473, 1970.

PIL



CONTAGIOUS BOVINE PLEURCPNEUMONIA

NEWTON, L.G.

Pleuro pneumonia has it gone forever. Queensl. Agr. J. 95(11):718-721, 1969. Biores. Index 6(12):6355(83660), 1970.

PIL

WINDSOR, R.S., and MASIGA, W.N.

Contagious bovine pleuropneumonia: artificial reproduction.

Vet. Rec. 87(21):670, 1970.

PIL

CONTAGIOUS ECTHYMA OF SHEEP

LIEBERMANN, H.

Das Infektionsspektrum des Virus der Stomatitis papulosa. (The infection spectrum of the stomatitis papulosa virus.)

English summary, p. 1350.

Arch. Exp. Veterinärmed. 21(6):1337-1352, 1967.

PIL

MORALES, G.A., and VAN KRUININGEN, H.J.

Contagious ovine ecthyma with primary lesions of the rumen and concurrent phycomycosis: a case report.

Amer. J. Vet. Res. 32(1):163-166, 1971.

PIL

DUCK PLAGUE

TOTH, T.E.

Active immunization of White Pekin ducks against duck virus enteritis (duck plague) with modified-live-virus vaccine: serologic and immunologic response of breeder ducks.

Amer. J. Vet. Res. 32(1):75-81, 1971.

PIL

TOTH, T.E.

Immunologic and serologic response of White Pekin ducklings inoculated with duck virus hepatitis and duck virus enteritis mono- and bivaccines.

In: Rep. N.Y. State Vet. Coll., Cornell Univ.,
p. 91, 1969-70, pp. 206, 1970.

#3437

TOTH, T.E.

Immunologic and serologic response of White Pekin ducklings inoculated with single and combined duck virus hepatitis and duck virus enteritis modified-live-virus vaccines.

Avian Dis. 14(4):697-705, 1970.

PIL

FPHEMERAL FEVER

MATUMOTO, M., and others.*

Behavior of bovine ephemeral fever virus in laboratory animals and cell cultures. Jap. J. Microbiol. 14(5):413-421, 1970.

*Y. Inaba, Y. Tanaka, H. Ito, and T. Omori.

PIL



BACHRACH, H.L.

Foot-and-mouth disease virus. Some properties of the virion and molecular biology of its replication.

Riol. Conf. Cholo Annu. Meet. 14:35-36, 1969. Bicres. Index 6(12):6466(88437), 1970.

PIL

BEKKUM, J.G. van

Use and experiences with Frenkel type vaccine.
In: Inter-Amer. Meet. Foct-and-Mouth Dis. and
Zoonoses Contr., 3rd, Buenos Aires, Argentina,
1970, Doc. No. RICAZ3/9, 10 p. Washington,
D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

BOYADJIEV, S., and GERGOV, P.

Standards for assessment of immunogenic qualities of anti-foot-and-mouth vaccines by the virus neutralization test.

English summary, p. 71.

Vet. Med. Nauk. (Sofia) 7(7):67-71, 1970.

#6877

BOYADZHYAN, G.K., POSTOYAN, S.R., and MANASERYAN, R.V.
The role of the tick Ornithodorus lahorensis
Neum. 1908 in the maintenance of foot and
mouth disease virus and its transmission
from infected to healthy animals.
Biol. Zh. Arm. 23(2):63-66, 1970 (R.).
Vet. Bull. 40(11):839(5201), 1970.

PIL

BROOKSBY, J.B.

BHK vaccines.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Euenos Aires, Argentina, 1970, Doc. No. RICAZ3/3, 12 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

BROCKSBY, J.B.

Research on foot & mouth disease control in England. Grune 97(51):1853-1856, 1969 (G.). Bibliogr. Agr. 34(8):19(039611), 1970.

PIL

CALLIS, J.J.

New vaccines and future prospects in foot-andmouth disease immunization.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAZ3/6, 8 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

CANON, J.J.

Present situation and prospects of beef and milk production and consumption in Latin America in the seventies.

In: Inter-Amer. Mect. Foot-and-Mouth Dis. and
Zoonoses Contr., 3rd, Buenos Aires, Argentina,
1970, Doc. No. PICAZ3/19, 40 p., Addendum I.
Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

CAPSTICK, P.B.

Submerged cell culture for foot and mouth disease viral antigen production.

Biol. Conf. Oholo Annu. Meet. 14:33, 1969. Biores. Index 6(12):6466(88435), 1970.

PIL

CHERBY, J., and WERNER, G.H.

Activite du complexe bicatenaire acide

polyriboinosinique acide polyribocytidylique (poly I:C) sur l'infection de la souris par divers virus. / The anti-viral effect of "poly I:C" on infections in mice. / English summary, p. 756.

Ann. Inst. Pasteur(Paris) 119(6):756-760, 1970.

PIL

CIACCIO, G.

Esperimenti d'inoculazione di Carassius auratus con il virus dell'afta epizootica.

English summary, p. 218.

Veterinaria (Milano) 19(4):212-218, 1970.

#8483

DAVIES, E.

The production and distribution of milk in the 19th century.

Vet. Rec. 87(23):710-713, 1970.

PIL

DUBOUCLARD, C., and D'ARCES, J.

Cell culture in suspension and virus production for the preparation of anti foot-and-mouth disease vaccine. Preliminary study on the BHK-21 line.

Biol. Conf. (holo Annu. Meet. 14:34, 1969. Biores. Index 6(12):6466(88436), 1970.

PIL

EISSNER, G., and others.*

The action of the detergent PBS-25 on various animal viruses.

Arch. Hyg. Bakteriol. 151:180-186, 1967 (G.). Cited in: Index of Tissue Culture, 1966-1969; a Guide to Literature in the Field, p. 211, ed. by Helen E. Cesvet. New York, October House, 810 p., 1970.

QP 88 I55

*

ENGLER, E., URBANECK, D., and OLECHNOWITZ, A.-F.

Immunhistologische Untersuchungen bei Schweinepest.

I. Methode zum Nachweis des Schweinepestvirus in Organmaterial experimentell infizierter Schweine mit der direkten Immunfluoreszenz unter Verwendung der Kontrastfärbung mit Evans blue. (Immunohistological studies on swine fever. I. Technique of detecting swine fever virus in the organs of experimentally infected pigs by direct immunofluorescence using Evans blue for contrast staining.)

English summary, p. 498.

Arch. Exp. Veterinarmed. 24(2):481-501, 1970.

PIL

FAYET, M.T.

Increasing of infectivity of foot-and-mouth disease RNA with a polycation.

Int. Congr. Biochem., 7th, Tokyo, 1967.

In: Inst. Fr. Fievre Aphteuse, Publ. 1967-1968
 (Lyon) 5:171, 1969.

SF 793 I3

FELIPE YRIART, J.

Bases for a food and nutrition policy in the Americas; the role of the agricultural sector.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Euenos Aires, Argentina, 1970, Doc. No. RICAZ3/18, 12 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

FLETCH, A.L.

Foor-and-mouth disease.

In: Infec. Dis. of Wild Mammals, p. 68-75, ed. by John W. Davis, Lars H. Karstad, and Daniel O. Trainer. Ames, Iowa, Iowa State Univ. Fress, xi, 421 p., illus., 1970.

SF 997 D262

FRANCIOSI, C.

Rilievi su alcuni episodi di reazioni allergiche in bovini adulti in seguito al trattamento con cortisonici sintetici. (Observations on some cases of allergic reactions in adult cattle rollowing treatment with synthetic corticosteroids.)

English translation, p. 569-578. Vet. Ital. 21(9/10):554-578, 1970.

PIL

HANTSCHEL, H.

Abschätzung der Grösse von Viren durch Gelelektrophorese. (Estimation of the size of viruses by gel electrophoresis.) English summary, p. 579.

Arch. Exp. Veterinärmed. 24(2):571-580, 1970.

PIL

HANTSCHEL, H., and WAGNER, S.

Die Einwirkung von DEAE-Dextran auf die Infektiosität von Ribonukleinsäure-Präparaten aus Maul-und-Klauenseuche-Virus in verschiedenen Wirtssystemen. (Effect of DEAE-dextran on the infectivity of ribonucleic acid preparations of foot and mouth disease virus in various host system.)
English summary, p. 479.

Arch. Exp. Veterinärmed. 24(2):473-480, 1970.

PIL

HORWITZ, A.

/ Address. /

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAZ3/24, 6 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2



SF 793 I2

KOKLES, R., and others.* Fluorescence immunologic and cytopathologic studies on calf kidney cell cultures and on mice brains after infection with foot and mouth disease virus. Gegenbaurs Morphol. Jahrb. 109:259-261, 1966(G.). Cited in: Index of Tissue Culture, 1966-1969; a Guide to Literature in the Field, p. 211, ed. by Helen F. Cesvet. New York, October House, 810 p., 1970. QP 88 I55 KÖNIGSHÖFER, H.O. Need for uniform animal health guidelines and regulations governing the import and export of animals intended for consumption and breeding. In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Dec. No. RICAZ3/8, 16 p. Washington, D.C., Pan Amer. Health Organ., 1970. SF 793 I2 MACKOWIAK, C., FONTAINE, J., and ROUMIANTZEFF, M. Etude actuelle des variantes. Bull. Ass. Fr. Vet. Microbiol., Spec. Mal. Infec. (2):31-43, 1967.
In: Inst. Fr. Fievre Aphteuse, Fubl. 1967-1968 (Lyon) 5:41-52, 1969. SF 793 I3 MAYR, A., THEIN, P., and BALJER, G. Weitere Untersuchungen über die Maul- und Klauenseuche-Allergie vom Spättyp. (Further investigations on FMD-allergy of the delayed type.) English summary, p. 914. Zentralbl. Veterinarmed., Reihe B 17(9):905-917,1970. PIL MUSSGAY, M. FMD vaccines, accidents and reactions. In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAZ3/4, 12 p. Washington, P.C., Fan Amer. Health Organ., 1970. SF 793 I2 CLECHNOWITZ, A.-F., and ENGLER, E. Ein Beitrag zum Verständnis der bli-Inaktivierung des Virus der Maul- und Klagenseuche. (Investigation into the mechanism of pH inactivation of foot and mouth disease virus.) English summary, p. 470. Arch. Exp. Veterinarmed. 24(2):461-471, 1970. PIL PALACIOS, C.A. Live virus vaccine in foot-and-mouth disease control. In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina,

1970, Doc. No. RICAZ3/13, 46 p. Washington,

D.C., Fan Amer. Health Organ., 1970.

. ও

FOOT-AND-MOUTH DISEASE

PALACIOS G., C.

Vacunas a virus vivo modificado en el control de la fiebre aftosa.

In: Inter-Amer. Meet. Foot-and-Mouth Pis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAZ3/25, 55 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

PUEDA-WILLIAMSON, P.

Pases for a food and nutrition policy in the Americas; the responsibility of the health sector in planning and conducting national food and nutrition policies.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Doc. No. RICAT3/11, 18 p. Washington, D.C., Fan Amer. Health Organ., 1970.

SF 793 I2

SCHIVO, M.L., and others.*

Viral ribonucleic acids infecting cells not receptive to the complete virus.

Boll. Soc. Ital. Riol. Sper. 42:816-819, 1966(I.).

Cited in: Index of Tissue Culture, 1966-1969; a
Guide to Literature in the Field, p. 212,
ed. by Helen E. Cesvet. New York,
October House, 810 p., 1970.

QP 88 I55

*

TERRY, T.

Problems involved in diseases associated with the import and export of animal products intended for consumption.

In: Inter-Amer. Meet. Foot-and-Mouth Dis. and Zoonoses Contr., 3rd, Buenos Aires, Argentina, 1970, Boc. No. RICAZ3/16, 8 p. Washington, D.C., Pan Amer. Health Organ., 1970.

SF 793 I2

VALETTE, L., and others.*

Les vaccins antibrucelliques associes a d'autres vaccins.

Symp. Int. Brucelloses, Tunis, 1963.

In: Inst. Fr. Fievre Aphteuse, Publ. 1967-1968 (Lyon) 5:621-641, 1969.

*J. Terre, H.G. Petermann, P. Bornarel, F. Caillere, C. Papageorgiou, and J. Fontaine.

SF 793 I3

WAGNER, G.G., and McVICAR, J.W.

Foot-and-mouth disease virus antibodies: comparison of a tissue culture microneutralization test with the assay in suckling mice.

Aprl. Micropiol. 20(6):995-997, 1970.

PIL & #7291

r. ,

BERG, E., and BABIKER, H.A. Piologische Eigenschaften des Virus N. 2. Mitteilung: Ein Seruminhibitor des Virus N. (Biological characters of virus N. 2. A serum inhibitor of the virus.) English summary, p. 644. Zentralbl. Veterinärmed., Reihe B 16(7):637-644, 1969. FIL GREGORIADES, A. Actinomycin P and influenza virus multiplication in the chick embryo fibroblast. Virology 42(4):905-916, 1970. PIL NEPMUT, M.V., and FRANK, H. Fine structure of influenza A2(Singapore) as revealed by negative staining, freeze-drying and freeze-etching. J. Gen. Virol. 10(1):37-51, 1971. PIL PEPEIRA, H.G., TUMOVA, B., and LAW, V.G. Avian influenza A viruses. Bull. WHO 32(6):855-860, 1965. PIL PYSINA, T.V., and GORBUNOVA, A.S. Pathogenicity of avian influenza viruses for laboratory animals and wild birds. Vop. Virusol. 15:298-301, 1970(R.e.). Vet. Bull. 40(11):840-841(5215), 1970. PIL ROUSE, B.T., LANG, G., and NARAYAN, O. A new influenza A virus infection in turkeys. VII. Comparative immunology. Can. J. Comp. Med. 35(1):44-51, 1971. PIL SCHOLTISSEK, C., and BECHT, H. Binding of ribonucleic acids to the RNP-antigen protein of influenza viruses. J. Gen. Virol. 10(1):11-16, 1971. LIL WINKLER, W.G. Influenza in animals: its possible public health significance. J. Wildl. Dis. 6(4):239-242, 1970. PIL RINDEPPEST BOURDIN, P., RICCIE, M., and LAURENT, A. Emploi d'un vaccin antibovipestique produit sur cultures cellulaires dans la prophylaxie de la peste des petits ruminants au Dahomey. Note preliminaire. (A tissue culture vaccine against pseudorinderpest of goats. Fields experiments in Dahomey. Preliminary note.) English summary, p. 300.

Rev. Elev. Med. Vet. Pays Trop. 23(3):295-300, 1970.



HAJELA, S.K. Studies on the sero diagnostic aspect of rinderpest virus. / Thesis abstract; Goat. / Agra Univ. J. Res. Sci. 17(3):95-96, 1968. Biores. Index 6(12):6400(85609), 1970. PIL NILAKANTAN, P.R. Rinderpest eradication in India. Indian Vet. J. 47(11):921-931, 1970. PIL PROVOST, A. Observations sur les muco-anticorps nasaux des bovins. (Observations on masal mucoantibodies in cattle.) English summary, p. 292. Rev. Elev. Med. Vet. Pays Trop. 23(3):283-293, 1970. PIL ROWLAND, A.C., and BOURDIN, P. The histological relationship between "peste des petits ruminants" and "Kata" in West Africa. English summary, p. 301. Rev. Elev. Med. Vet. Pays Trop. 23(3):301-307, 1970. PIL SCCTT, G.R. Rinderpest. In: Infec. Dis. of Wild Mammals, p. 20-35, ed. by John W. Davis, Lars H. Karstad, and Daniel O. Trainer. Ames, Iowa, Iowa State SF 997 D262 Univ. Press, xi, 421 p., illus., 1970. SCRAPIE BUENING, G.M. Cell culture and enzymic study of brain tissue from scrapie inoculated mice. --Thesis, Purdue Univ., pp. 240, 1969. Diss. Abstr. Int. B 30(9):4225-4226, 1970. Chem. Abstr. 74(1):175(2161e), 1971. FIL CASPARY, E.A., and BELL, T.M. Growth potential of scrapie mouse brain in vitro. Nature(London) 229(5282):269-270, 1971. PIL DICKINSON, A.G. The use of different host genotypes for separating mixtures of different scrapie agents. / Abstract, Sheep; Mouse. / Heredity 24(4):689, 1969. Biores. Index 6(12):6425(86712), 1970. PIL PAPRY, H.B. Scrapie disease of sheep. The roles of recessive gene and transmissible agent provirus.

Heredity 24(4):689, 1969.

Biores. Index 6(12):6425(86711), 1970.



STANLEY, N.F. Speculations on the role of virus and antibody in chronic degenerative disease of the central nervous system. Aust. J. Sci. 31(9):307-312, 1969. Biores. Index 6(12):6458(88105), 1970. PIL VENEZUELAN EQUINE ENCEPHALOMYELITIS AITKEN, T.H.G. Notas sobre el Culex (Melanoconion) portesi Senevet and Abonnenc, vector del arbovirus. / Notes on Culex (Melanoconion) portesi Senevet and Abonnenc, vector of arbovirus. Rev. Venez. Sanid. Asistencia Soc. 31(Suppl. 3): 935-938, 1966. Biol. Abstr. 51(24):13684(139234), 1970. PIL ANON. Detrick left hanging. Nature(London) 229(5279):8, 1971. PIL COUNCIL ON PUBLIC HEALTH AND REGULATORY VETERINARY MEDICINE. Chicago, 1970. Council asks Government action to prevent spread of EP, VEE, and EIA. J. Amer. Vet. Med. Ass. 158(1):15-16, 1971. PIL ERSHOV, F.I., and others.* Tsitokhimicheskii analiz struktur, vydelennykh iz infitsirovannykh arbovirusom kletck. (Cytochemical analysis of structures isclated from arbovirus-infected cells. Dokl. Akad. Nauk SSSR 190(1):212-213, 1970 (R.). Biol. Abstr. 51(24):13547(137731), 1970. *L.V. Uryvaev, V.M. Zhdanov, and I.D. Drynov. PIL FONG, C.M.Y., TOOLAN, H.W., and HOPKINS, M.S. Effect of H-1 virus infection on PNA synthesis in NB cells. Proc. Soc. Exp. Riol. Med. 135(3):585-588, 1970. PIL GAIDAMOVICH, S.Ya., and AGRBA, V.Z. Effect of interferon on viremia in arbovirus infection. Vop. Virusol. 15(5):569-573, 1970 (R.). Chem. Abstr. 74(1):187(2299f), 1971. PIL HAHON, N. Cell surface antigen induced by Venezuelan equine encephalomyelitis virus. Infec. Immun. 2(6):713-715, 1970. PIL HOFF, G.L., and others.* Selected microbial agents in snowshoe hares and other vertebrates of Alberta. J. Wildl. Dis. 6(4):472-478, 1970.

*T.M. Yuill, J.C. Iversen, and R.F. Hanson.

VENEZUELAN EQUINE ENCEPHALOMYELITIS

LORD, R.D.

Some vertebrate host aspects of arbovirus ecology.

J. Wildl. Dis. 6(4):236-238, 1970.

PIL

MILLER, W.S.

Infection of pigeons by airborne Venezuelan equine encephalitis virus.

Bacteriol. Rev. 30(3):589-596, 1966.

PIL

PRIAS-LANDINEZ, E., and others.*

Encuesta serologica de virus transmitidos por artropodos. (Serological survey for arthropod-borne virus.)
English summary, p. 140.

Bol. Of. Sanit. Panamer. 68(2):134-141, 1970. *C. Bernal-Cubides, Sara Vargas de Torres, and M. Romero-Leon.

PIL

TRAINER, D.O.

The use of wildlife to monitor zoonoses. J. Wildl. Dis. 6(4):397-401, 1970.

PIL

YERSHOV, F.I., and ZHDANOV, V.M.

Two cell-free systems for the assay of virusspecific polymerase. Experientia(Basel) 26(12):1401-1403, 1970.

PIL

VESICULAR STOMATITIS VIRUS

ATANASIU, P., and others.*

Inhibition in vivo de la multiplication du virus rabique par un interferon endogene. English summary, p. 767.

Ann. Inst. Pasteur(Paris) 119(6):767-777, 1970. *M. Barroeta, H. Tsiang, and S. Favre.

PIL

BARON, S.

Interferon: production, assay, and characterization. In: Fundam. Tech. Virol. [v.1]:399-410, ed. by Karl Habel, and Norman F. Salzman. New York, Academic Press. xx, 527 p., illus., 1969.

QR 360 H5

BILLIAU, A., and others.*

Interferon induction and resistance to virus infection in mice infected with Brucella abortus. Infec. Immun. 2(6):698-704, 1970.

*E. Schonne, L. Fyckmans, and P. De Somer.

PIL

BRUNO-LOBO, M., and others.*

Pathogenesis of vesicular stomatitis virus infection in the infant hamster and mouse.

An. Microbiol. (Rio de Janeiro) 15:53-68, 1968.

*P.H. Peralta, G.G. Bruno-Lobo, and D. Paola.



VESICULAR STCMATITIS VIRUS

CONTENT, J., and DUESBERG, P.H. Electrophoretic distribution of the proteins and glycoproteins of influenza virus and Sendai virus. J. Virol. 6(6):707-716, 1970. PIL DOBOS, P., and FAULKNER, F. On the infectivity of the Sindbis virus nucleocapsid. Can. J. Microbiol. 16(12):1273-1283 1970. PIL FALCOFF E., and others.* Production en masse purification partielle et caracterisation d'un interferon destine a des essais therapeutiques humains. (Mass production, partial purification and characterization of hu an interferon for therapeutical trials.) English summary, p. 584. Aur. Inst. Pasteur(Paris) 111(5):562-584, 1966. *R. Falcoff, F. Fournier, and C. Chany. PIL FREEMAN, A.E., and others.* Responsiveness of normal and transformed rat embryo cell cultures to poly I. poly C and interferon. J. Cell Physiol. 76(3):365-372, 1970. *C.P. Uhlendorf, P.E. Younkers, and S. Baron. FIL GROSSBERG, S.E., and MORAHAN, P.S. Repression of interferon action: induced dedifferentiation of embryonic cells. Science(Washington) 171(3966):77-79, 1971. PIL HACKETT, A.J., PFIESTER, A., and ARNSTEIN, D. Biological properties of a syncytia-forming agent isolated from domestic cats (feline syncytia-forming virus). Proc. Soc. Exp. Biol. Med. 135(3):899-904, 1970. PIL HOLLOWAY, A.F., WONG, P.K.Y., and CORMACK, D.V. Isolation and characterization of temperaturesensitive mutants of vesicular stomatitis virus. Virology 42(4):917-926, 1970. PIL HUANG, A.S. BALTIMORE, D., and STAMPFER, M. Ribonucleic acid synthesis of vesicular stomatitis virus. III. Multiple complementary messenger PNA molecules. Virology 42(4):946-957, 1970. PIL INOUYE, S. Interferon from mouse brains infected with Japanese encephalitis virus: II. Inhibition of in vivo viral infection of mice by interferon administration. English summary.

Virus 19(2/3):83-88, 1969 (Jap.). Biol. Abstr. 51(24):13546(137717), 1970.



JENNEY, E.W., HAYES, F.A., and BROWN, C.L.
Survey for vesicular stomatitis virus
neutralizing antibodies in serums of
white-tailed deer Odocoileus virginianus
of the Southeastern United States.
J. Wildl. Dis. 6(4):488-493, 1970.

PIL

JULLIEN, P., and others.*

Interferon synthesis in x-irradiated animals.

I. Depression of circulating interferon in

C3H mice after whole-body irradiation.

Int I Rediet Biol Related Stud Phys Ch

Int. J. Radiat. Biol. Related Stud. Phys. Chem.

Med. 11:567-576, 1966.

Cited in: Index of Tissue Culture, 1966-1969; a
Guide to Literature in the Field, p. 601602, ed. by Helen E. Cesvet. New York,
October House, 810 p., 1970.

*

QP 88 I55

KARSTAD, L.H.

Arboviruses.

In: Infec. Dis. of Wild Mammals, p. 60-67, ed. by John W. Davis, Iars H. Karstad, and Daniel O. Trainer. Ames, Iowa, Iowa State Univ. Press, xi, 421 p., illus., 1970.

SF 997 D262

KINGSBURY, D.W., and PORTNER, A.

On the genesis of incomplete Sendai virions. Virology 42(4):872-879, 1970.

PIL

KINGSBURY, D.W., PORTNER, A., and DARLINGTON, R.W. Properties of incomplete Sendai virions and subgenomic viral RNAs.

Virology 42(4):857-871, 1970.

PIL

KLENK, H.-D., COMPANS, R.W., and CHOPPIN, P.W.

An electron microscopic study of the presence or absence of neuraminic acid in enveloped viruses. Virology 42(4):1158-1162, 1970.

PIL

LAMPSON, G.P., and others.*

Relationship of molecular size of rIn:rCn (poly I:C) to induction of interferon and host resistance.

Proc. Soc. Exp. Biol. Med. 135(3):911-916, 1970.

*A. K. Field, A.A. Tytell, M.M. Nemes, and M.R. Hilleman.

PIL

L'VOVSKII, E.A., and others.*

Preventive effect of exogenous interferon in cultures of chick embryo fibroblasts following x-irradiation.

Radiobiologiya 8:154-156, 1968 (R.).

Cited in: Index of Tissue Culture, 1966-1969; a
Guide to Literature in the Field, p. 602,
ed. by Helen E. Cesvet. New York,
October House, 810 p., 1970.

QP 88 I55



VESICULAR STOMATITIS VIRUS

MUDD, J.A., and SUMMERS, D.F.

Polysomal ribonucleic acid of vesicular stomatitis virus-infected HeLa cells. Virology 42(4):958-968, 1970.

PIL

PAUCKER, K., and others.*

Nonresponsiveness of L cells to the induction of interferon.

Ann. Med. Exp. Biol. Fenn. 44:274-281, 1966.
Cited in: Index of Tissue Culture, 1966-1969; a
Guide to Literature in the Field, p. 601,
ed. by Helen E. Cesvet. New York,
October House, 810 p., 1970.

QP 88 I55

ROSENQUIST, B.D

*

Polyriboinosinic-polyribocytidylic acid-induced interferons in calves.

Amer. J. Vet. Res. 32(1):35-39, 1971.

PIL

STEWART, W.E., II, and LOCKART, R.Z., Jr.
Relative antiviral resistance induced in
homologous and heterologous cells by
cross-reacting interferons.

J. Virol. 6(6):795-799, 1970.

PIL

SWART, B.E., and YOUNG, B.G.

Inverse relationship of interferon production and virus content in cell lines from Burkitt's lymphoma and acute leukemias.

J. Nat. Cancer Inst. 42(6):941-944, 1969.

PIL

TYTELL, A.A., and others.*

Influence of size of individual homopolynucleotides on the physical and biological properties of complexed rIn:rCn (poly I:C).

Proc. Soc. Exp. Biol. Med. 135(3):917-921, 1970.

*G.P. Lampson, A.K. Field, M.M. Nemes, and M.R. Hilleman.

PIL

VAROV, V.N., and others.*

The biological properties and morphology of the vesicular stomatitis virus.

Veterinariya (Moscow) 43:17-21, 1966 (R.).

Cited ir: Index of Tissue Culture, 1966-1969; a
Guide to Literature in the Field, p. 602,
ed. by Helen E. Cesvet. New York,
October House, 810 p., 1970.

QP 88 I55

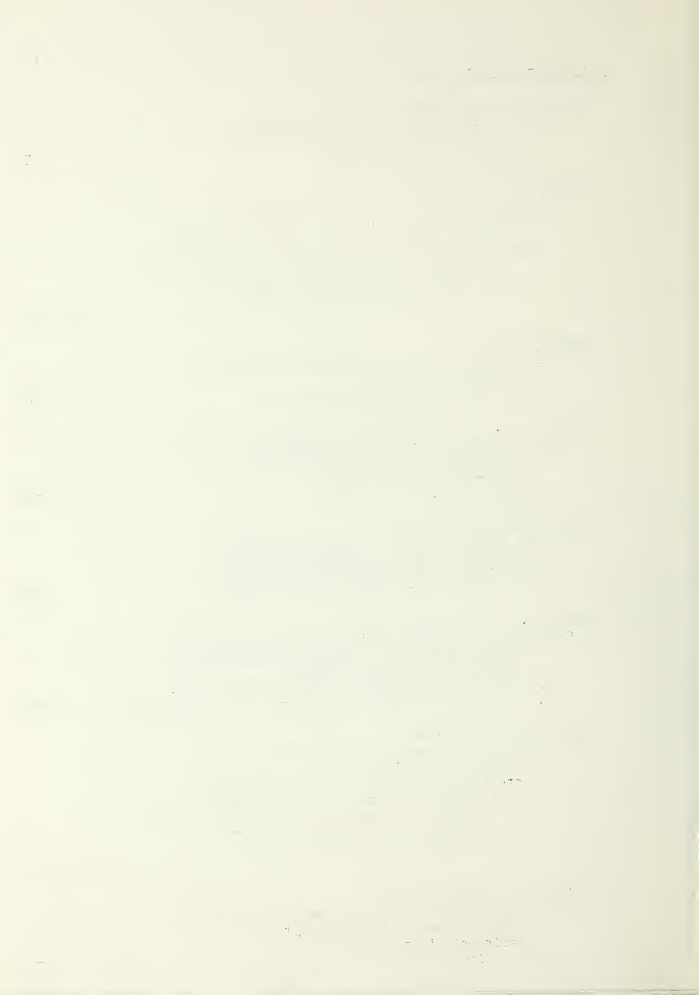
VELTRI, R.W., and KIRK, B.E.

*

An antiviral substance in the tissues of mice acutely infected with lymphocytic choriomeningitis virus.

J. Gen. Virol. 10(1):17-27, 1971.

PIL



VESICULAR SIGNALLITLE VIKUD YAOI, Y., AMANO, M., and MITSUI, H. Intracellular site of RNA replication of vesicular stomatitis virus as revealed by radioautography. Jap. J. Microbiol. 14(5):427-429, 1970. YOSHINO, K., and MORISHIMA, T. A simple and sensitive method for assay of chick interferon. Proc. Soc. Exp. Biol. Med. 135(3):695-699, 1970. VISNA DISEASE LIN, F.H., and THORMAR, H. On visna virus: purification and nucleic acid content. Virology 42(4):1140-1143, 1970. RESSANG, A.A., BOER, G.F. de, and WIJN, G.C. de The lung in zwoegerziekte. Pathol. Vet. 5(4):353-369, 1968. STONE, L.B., and others.* Visna virus: a slow virus with an RNA dependent DNA polymerase. Nature(London) 229(5282):257-258, 1971. *E. Scolnick, K.K. Takemoto, and S.A. Aaronson. MISCELLANEOUS ADLER, H.C., and ANDERSEN, J.B. Method for the inactivation of virus on semen straws. Acta Vet. Scand. 11(3):484-486, 1970. BLASKOVIC, D., and others.* Experimental infection of weanling pigs with A/swine influenza virus. 1. Epidemiology and serological response. Bull. WHO 42(5):757-765, 1970. *V. Rathova, R. Skoda, D. Kociskova, and M.M. Kaplan. BURK, R.R. One-step growth cycle for BHK21/13 hamster fibroblasts. Exp. Cell Res. 63(2-3):309-316, 1970. DOLBY, A.E. Mikulicz's recurrent oral aphthae; the effect of anti-lymphocyte serum upon the in vitro cytotoxicity of lymphocytes from patients for oral epithelial cells. Clin. Exp. Immunol. 7(5):681-686, 1970. INABA, Y., and others.* Tbaraki virus, an agent of epizootic disease of cattle resembling bluetongue. IV. Physicochemical and serological properties of the virus.

Jap. J. Microbiol. 14(5):351-360, 1970.

and M. Matumcto.

*Y. Tanaka, S. Ishii, T. Morimoto, K. Sato, T. Omori,



MISCELLANEOUS

O Calculate In Calculate	
LITWIN, J. Standardization of human diploid cell cultivation. Appl. Microbiol. 20(6):899-906, 1970.	PIL
LOPATIN, D.E., and VOSS, E.W., Jr. Fluorescein. Hapten and antibody active-site probe. Biochemistry 10(2):208-213, 1971.	PIL
MAGEE, W.E. Immobilization of antiviral antibody at the cell surface: a novel means for preventing virus infection.	
Infec. Immun. 2(6):791-799, 1970.	PIL
MÄKELÄ, O., RUOSLAHTI, E., and SEPPÄLÄ, I.J.T. Affinity of IgM and IgG antibodies. Immunochemistry 7(11):917-932, 1970.	PIL
MARSH, R.F., PAN, I.C., and HANSON, R.P. Failure to demonstrate specific antibody in transmissible mink encephalopathy.	
Infec. Immun. 2(6):727-730, 1970.	PIL
MATSUYA, Y., and YAMANE, I. Establishment of Syrian hamster fibroblast culture in albumin fortified medium. Proc. Soc. Exp. Biol. Med. 135(3):893-898, 1970.	PIL
MTTCHELL, C.A., GUERIN, L.F., and PASIEKA, A.E. Antibody production in milk serum after virus instillation of goat mammary gland. IV. Experiments with protective properties of specific influenza antibody associated with lactogammaglobulin.	
Can. J. Comp. Med. 35(1):52-59, 1971.	PIL
MOREL, F.M.M., BAKER, R.F., and WAYLAND, H. Quantitation of human red blood cell fixation by glutaraldehyde.	
J. Cell Biol. 48(1):91-100, 1971.	PIL
PASIEKA, A.E., GUERIN, L.F., and MITCHELL, C.A. Antibody production in goat milk serum after virus instillation of goat mammary gland. V. Biochemical isolation and further characterization of anti- bodies to various influenza and mumps viruses. Can. J. Microbiol. 16(12):1153-1159, 1970.	PIL
PERTOFT, H.	ىلى. 1
Isopycnic zonal centrifugation in colloidal silica: concentration and purification of a herpesvirus (IBRV).	
Anal. Biochem. 38(2):506-516, 1970.	PIL

φ" **ε**: ¥ .

MISCELLANEOUS

POLLOCK, M.R.

The discovery of DNA: an ironic tale of chance, prejudice and insight. Third Griffith Memorial Lecture.

J. Gen. Microbiol. 63(1):1-20, 1970.

PIL

RUDIN, A., and others.*

Antibacterial activity of gentamicin sulfate in tissue culture.

Appl. Microbiol. 20(6):989-990, 1970.

*A. Healey, C.A. Phillips, D.W. Gump, and B.R. Forsyth.

PIL

SAMADIEH, B., and BANKOWSKI, R.A.

Effect of avian influenza-A viruses upon egg production and fertility of turkeys. Avian Dis. 14(4):715-722, 1970.

PIL

SHEAFF, E.T., and STEWART, R.B.

Interaction of interferon with cells: the relationship of cell-associated interferon and antiviral activity.

Can. J. Microbiol. 16(12):1303-1310, 1970.

PIL

SHEFFY, B.E., and others.*

A study of viruses related to problems in artificial insemination of cattle.

In: Rep. N.Y. State Vet. Coll., Cornell Univ.,
p. 45-46, 1969-70, pp. 206, 1970.

*S.M. Rodman, S.J. Roberts, J.A. Baker, and J.A. House. #

#3437